



05/26/2010 12:43

4163977930

HIGH PARK PARKDALE

PAGE 01/04

Total 4 - Page transmission

Suresh Patel

37 Miller Street
Toronto, Ontario M6N 2Z6
Phone: 416-820-3844; Email: trutth@yahoo.com; CANADA

May 26, 2010

9-1-571-273-2885

Commissioner of Patents (USPTO)
Customer Service Window, Mail Stop ISSUE FEE
401 Dulany Street
Randolph Building
Alexandria, VA 22314 - 1450
Phone: (1-703) 305 31 65 (applications)
Patent Central Fax Number: 571-273-8300
Issue Fee Fax # 571-273-2885

Attn.: MS. Crystal
J. Barnes

Subject: 2nd Cont. pages of Figs.2 & 3 faxed on May 14, 2010 and posted in Public Pair Image File Wrapper are distorted (Examiner: Crystal J. Barnes)

Ref: Allowed Application # 10/570023 (PCT/CA2003/001312): Method of Super Super Decoupled Loadflow Computation for Electrical Power System

Dear Sir/Madam,

Today, I looked in Public Pair Image File Wrapper on USPTO web site for the above referenced application, and found that 2nd Continuation pages of Figs.2 & 3 faxed on May 14, 2010 are distorted. It is possible that fax transmittal was defective. Therefore, I am faxing distorted images again for correcting the situation.

Enclosed please find,

1. Notice to File Corrected Application Papers dated March 30, 2010
2. 2nd page of each Figures 2-3 is labeled as "(Cont.)" on Left Hand Side of the bottom line, as replacement sheets

This response is respectfully prepared to correct the allowed application. Hope, this will meet requirements as per subject matter in the above.

Yours Sincerely,

Suresh Patel

Enclosures: 2nd page of each Figures 2-3 is labeled as "(Cont.)" (2-Pages) as replacement sheets + this cover letter (1-pages) + Notice to File Corrected Application Papers dated March 30, 2010 = total 4-pages

Sureshchandra B. Patel, Application # 10/570023 (PCT/CA2003/001312), Response to Notice to File Corrected Application Papers dated March 30, 2010

1